

ABSTRACT OF THE DISCLOSURE

The present invention relates to an improved sealing composition and method. The sealing composition uses near equal amounts by weight or volume of a pre-polymer and curative. The mixture is applied by a portable spray apparatus using a mixing spray nozzle. For temporary sealing coatings using the present invention a releasing agent is applied to the surface to be sealed. The present invention is ideally suited to protect bath tubs, whirlpools, shower stalls, shower pans, tile, marble, glass, metal, hardwoods, other smooth, non-porous surfaces, and the like. The resulting protective coat from the present invention is impenetrable to ladders, boots, sheet rock, mud, paint, dirt, metal pieces, rocks, gravel, sand, grime which might accompany work on or around the surface to be sealed and thus protected. The present invention also provides a means to avoid scratching, nicking, marring, chipping, staining, painting, and abrading from these and a multitude of other external forces or objects. As a permanent coating, the present invention can guard against weather, water, sun damage, wind damage, or provide attributes specifically needed on certain surfaces such as improved traction for wet or water-exposed surfaces.